

Instructions for EPA Form 3520-20H (Rev. 03-99); Anti-dumping Program Annual Report

Any refiner with facilities at which conventional gasoline is produced and any importer that imports conventional gasoline should submit this report at the end of each averaging period. For choice entries (1.1 and 1.3), completely shade the bubbles that apply. For numeric entries (all others), type or print the numbers in the box AND shade the bubble for the corresponding number. If using a photocopied version of the form, please ensure the copy is clean and has been copied to 100% of the original page size, and that the black corner squares are included in their entirety.

Use this current release version of the form to report on product manufactured or imported for use in 1998 or later. To resubmit information for previous years (prior to January 1, 1998), use the version of the form that was officially in use at the time the product was manufactured or imported.

1.0 Report Information: Items 1.1 through 1.5 provide descriptive information about the report.

1.1 Report Type: Shade only one. Indicate whether this is the first time this report has been submitted (Original) or if it is a modified report (Re-submission).

1.2 Report Date: Enter the date (in mm/dd/yy format) on which this report, whether an original or a re-submission, was prepared.

1.3 Is this an aggregate report for several facilities?: Shade only one. Indicate whether or not this report represents the production or imports of more than one facility.

1.4 RY: Reporting year. The calendar year the averaging period applies to (ex. conventional gasoline produced or imported in 1998 should be reported as '98').

1.5 Company ID: The EPA-assigned four-digit ID for the company producing or importing conventional gasoline.

2.0 Facilities Represented: For items 2.1 through 2.23, enter the EPA-assigned five-digit ID for each facility that is represented in the report. In case the report covers more facilities than the spaces available, attach an additional sheet of paper listing the EPA-assigned five-digit ID for those additional facilities. Include the information requested in Items 1.1 through 1.5 at the top of each additional page.

3.0 Volume Information: Items 3.1 through 3.4 describes volume information for the conventional gasoline produced or imported by the facilities identified in item 2.0 during the averaging period.

3.1 Total Volume of Gasoline Produced or Imported (gals.): The total gallons of conventional gasoline produced or imported by the facilities identified in item 2.0. This includes blendstocks included in compliance calculations under §80.101, but excludes blendstocks reported pursuant to §80.102. These are reported in Item 3.4.

3.2 Total Volume of Applicable Blendstock Produced or Imported, Transferred to Others and Included in Blendstock Ratio Calculations (gals.): The total gallons of blendstock that were produced or imported, transferred to others and included in blendstock ratio calculations (see §80.101(d) and §80.102(a) of the regulations).

3.3 Total Volume of Applicable Blendstock Produced or Imported, Transferred to Others and Excluded from Blendstock Ratio Calculations (gals.): The total gallons of blendstock produced or imported, transferred to others and excluded from blendstock ratio calculations (under §80.102(d)(3)).

3.4 Total volume of blendstocks included in compliance calculations: The total volume of blendstocks produced or imported that are included in compliance calculations (under §80.102(e)(2)).

Instructions for Page Two of EPA Form 3520-20H

Identifying Information: In the inset provided at the top of page 2, repeat the information from item 1.0 on page 1. This identifies the report in the event pages 1 and 2 are separated.

4.0 Compliance Calculation Results (Complex Model - 1998 and after): Items 4.1 through 4.4 describe compliance calculation results under the complex model. Note: for a refiner or importer using the statutory baseline, compliance with the standards included in this report is determined using the calculations described under §80.67(g), rather than from the average values that are reported.

4.1 Applicable Exhaust Toxics Emissions Standard (mg/mi): The refiners or importers applicable compliance baseline for exhaust toxics emissions in milligrams-per-mile.

4.2 Average Exhaust Toxics Emissions (mg/mi): The average exhaust toxics emissions in milligrams-per-mile from the complex emissions model.

4.3 Applicable Exhaust Nox Emissions Standard (mg/mi): The refiners or importers applicable compliance baseline exhaust NOx emissions in milligrams-per-mile.

4.4 Average Exhaust Nox Emissions (mg/mi): The average exhaust toxics emissions in milligrams-per-mile from the complex emissions model.

Mail completed form to:

US Mail:

U.S. Environmental Protection Agency
Attn: REFGAS (6406J)
401 M Street, SW
Washington, DC 20460

Commercial Delivery:

U.S. Environmental Protection Agency
Attn: REFGAS; (202) 564-9020
501 3rd Street, NW
Washington, DC 20001

Paperwork Reduction Act Statement

The collection of information has an estimated record keeping and reporting burden averaging 30 minutes per response. This estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing the collection of information. The collection of this information has been approved by the Office of Management and Budget under information collection request number OMB 2060-0277. OMB review of this form is pending. Send comments regarding the burden estimates or any other aspect of this collection of information, including suggestions for reducing this burden to Chief, Information Policy Branch; U.S. EPA (2136); 401 M St., S.W.; Washington, DC 20460; and to the Office of Management and Budget; Washington, DC 20503; marked "Attn: Desk Officer for EPA."